



**玖隆再生**

JIULONG  
RECY-TECH

**SUZHOU JIULONG RECY-TECH CO., LTD**  
**苏州玖隆再生科技股份有限公司**

NEEQ:832718



At JIULONGRECY-TECH, our mission is to optimize management, drive innovation, and foster collaborations to continually improve the circular economy. We are dedicated to transforming post-consumer and post-industrial plastic waste into valuable resources, delivering sustainable solutions that meet the highest industry standards.



# TABLE OF CONTENTS

TABLE OF  
CONTENTS

|                                |       |
|--------------------------------|-------|
| INTRODUCTION                   | 3     |
| OUR FACILITIES                 | 4     |
| THE RECYCLING INDUSTRIAL CHAIN | 5-6   |
| JIULONG COLLECTION NETWORK     | 7     |
| CURRENT COLLECTION POINTS      | 8     |
| PROCESSING AND EQUIPMENT       | 9-12  |
| PREPROCESSING                  | 9-10  |
| MANUFACTURING                  | 11-12 |
| OUR CORE PRODUCTS              | 13-14 |
| PET                            | 13    |
| HDPE & PP                      | 14    |
| OUR STORY                      | 15-16 |
| CORPORATE STRUCTURE            | 17-18 |
| ELITE TEAM                     | 19    |
| INNOVATION AND PATENTS         | 20    |
| COLLABORATION AND EXCHANGE     | 21-22 |
| CONTACT INFORMATION            | 23    |



## SUZHOU JIULONG RECY-TECH CO., LTD 苏州玖隆再生科技股份有限公司



JIULONG RECY-TECH, located in Changshu City of the JiangSu Province in China, is a leading company specializing in the sorting and collection of household waste to produce high-quality recycled flakes, regrind, and pellets. With a current production capacity of approximately 280,000 metric tons per year, we have established ourselves as a prominent player in the industry. Since our initial public offering on NEEQ in July 2015, we have remained committed to our mission of improving the circular economy through optimized management, constant innovation, and fostering collaborations.

Our 50-member team (750 employees) comprises highly educated professionals who are dedicated to optimizing management and driving innovation within the company. With graduates from renowned universities across China, we have the expertise to develop and design our assembly lines in-house, ensuring exceptional product quality and reliability. Our commitment to innovation is evident through our impressive portfolio of 67 new tech patents and 7 invention patents, earning us the prestigious "Top New Technologies Company" award from the local government of JiangSu.

Our innovation direction is focused on meeting the demands of our main customer base, which includes the producers of recycled bottles, sheets, and fiber. We continuously develop innovative solutions that align with the changing standards and specifications for these applications, tailoring our recycled PET, HDPE, and PP products to meet their specific requirements.

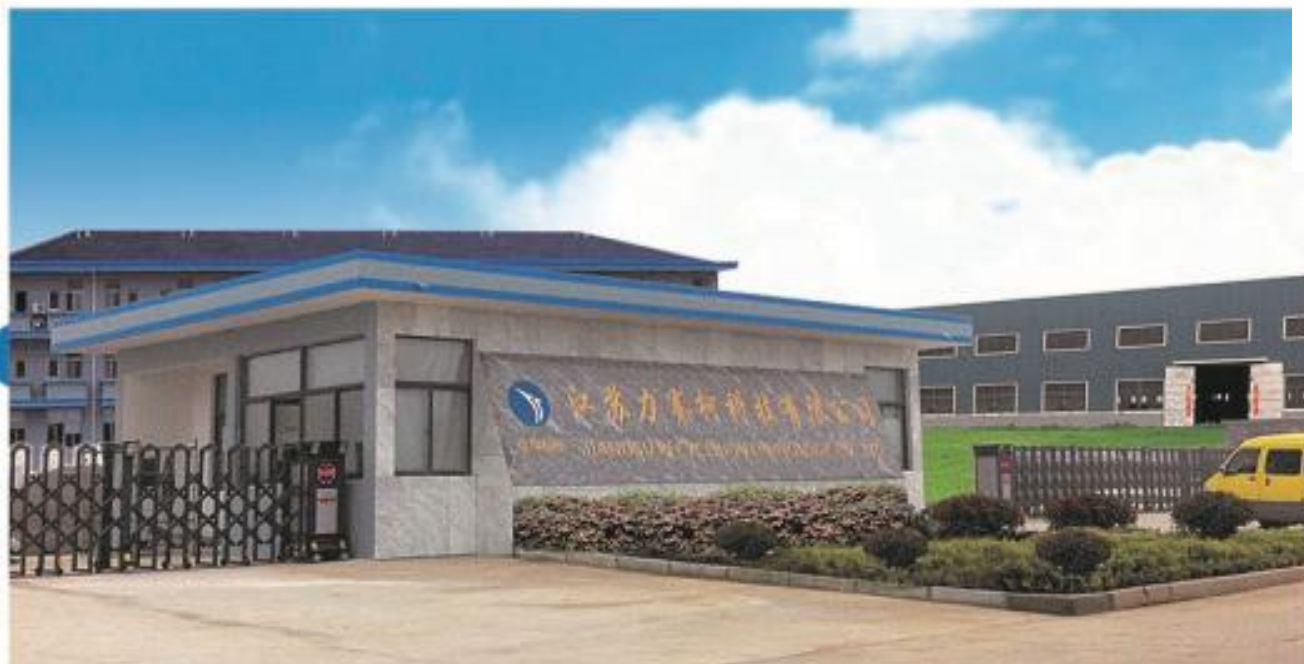
Furthermore, CHANGSHUBAINA, a subsidiary of JIULONG, specializing in the collection of waste cardboard and plastic. With multiple collection points throughout China, we ensure a steady supply of feedstock for our three production factories, maintaining a reliable and consistent manufacturing process. Our integrated approach enables us to effectively manage the entire recycling value chain, ensuring sustainable sourcing and supporting our commitment to a greener future.





**SUZHOU JIULONG RECY-TECH**  
OPERATIONAL HEADQUARTER  
LOCATION: SUZHOU, CHANGSHU  
YEARLY PRODUCTION: 50,000MT  
PET HDPE PP FLAKE REGRIND PELLETT

**JIANGSU LISAIKE RECY-MATERIAL**  
JIULONG SUBSIDIARY  
MANUFACTURING FACILITY  
LOCATION: HUIAN, XUYU  
YEARLY PRODUCTION: 150,000MT  
PET HDPE PP FLAKE REGRIND PELLETT



**HUBEI JIULONG RECY-TECH**  
JIULONG SUBSIDIARY  
MANUFACTURING FACILITY  
LOCATION: HUBEI, YUNMENG  
YEARLY PRODUCTION: 80,000MT  
PET HDPE PP FLAKE REGRIND PELLETT



**CHANGSHU BAINA RECYCLING**  
JIULONG SUBSIDIARY  
WASTE COLLECTION  
LOCATION: SUZHOU, CHANGSHU  
YEARLY COLLECTION: 100,000MT  
CARDBOARD PET HDPE PP WASTE

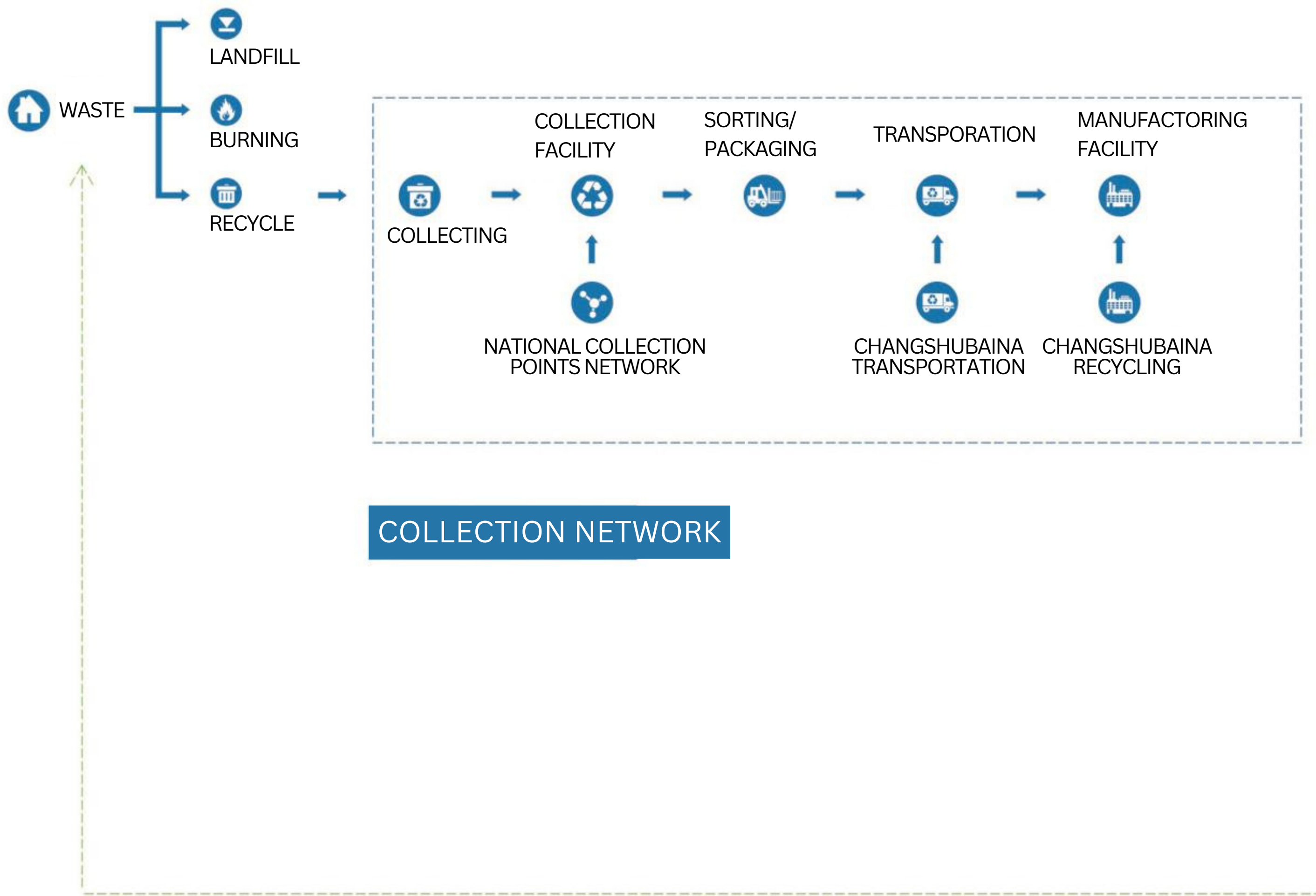


**CHANGSHU BAINA TRANSPORTATION**  
JIULONG SUBSIDIARY  
TRANSPORTATION  
LOCATION: SUZHOU, CHANGSHU  
ENSURING LOGISTICAL NEEDS



**玖隆再生**  
JIULONG  
RECY-TECH



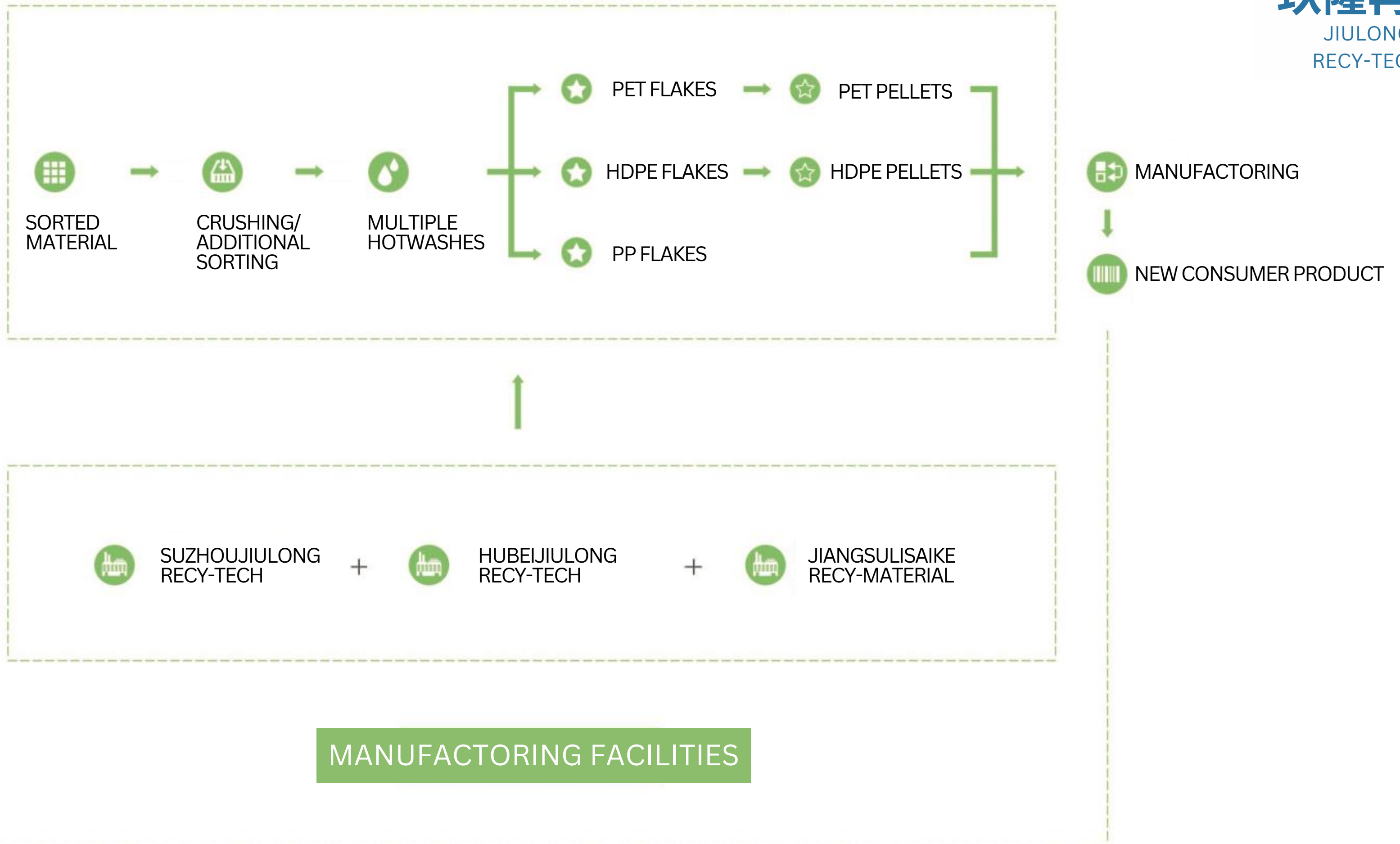


## JIULONG RECYCLING INDUSTRIAL CHAIN



**玖隆再生**  
JIULONG  
RECY-TECH

## MANUFACTURING PROCESS





## OUR PROPRIETARY COLLECTION NETWORK

Instead of relying on purchasing our raw materials JIULONG RECY-TECH has built a robust and extensive recycling network, leveraging the advanced and widely distributed infrastructure of its subsidiary, BAINA RECYCLING. Our recycling network encompasses self-operated, franchised, contracted, and hosted renewable resource collection centers. With a growth-oriented organization structure and a standardized waste material collection network, we ensure efficient and streamlined operations. Our recycling network is supported by an informationized Recycling Management System, which enables us to track and manage the entire recycling process with precision and accuracy.

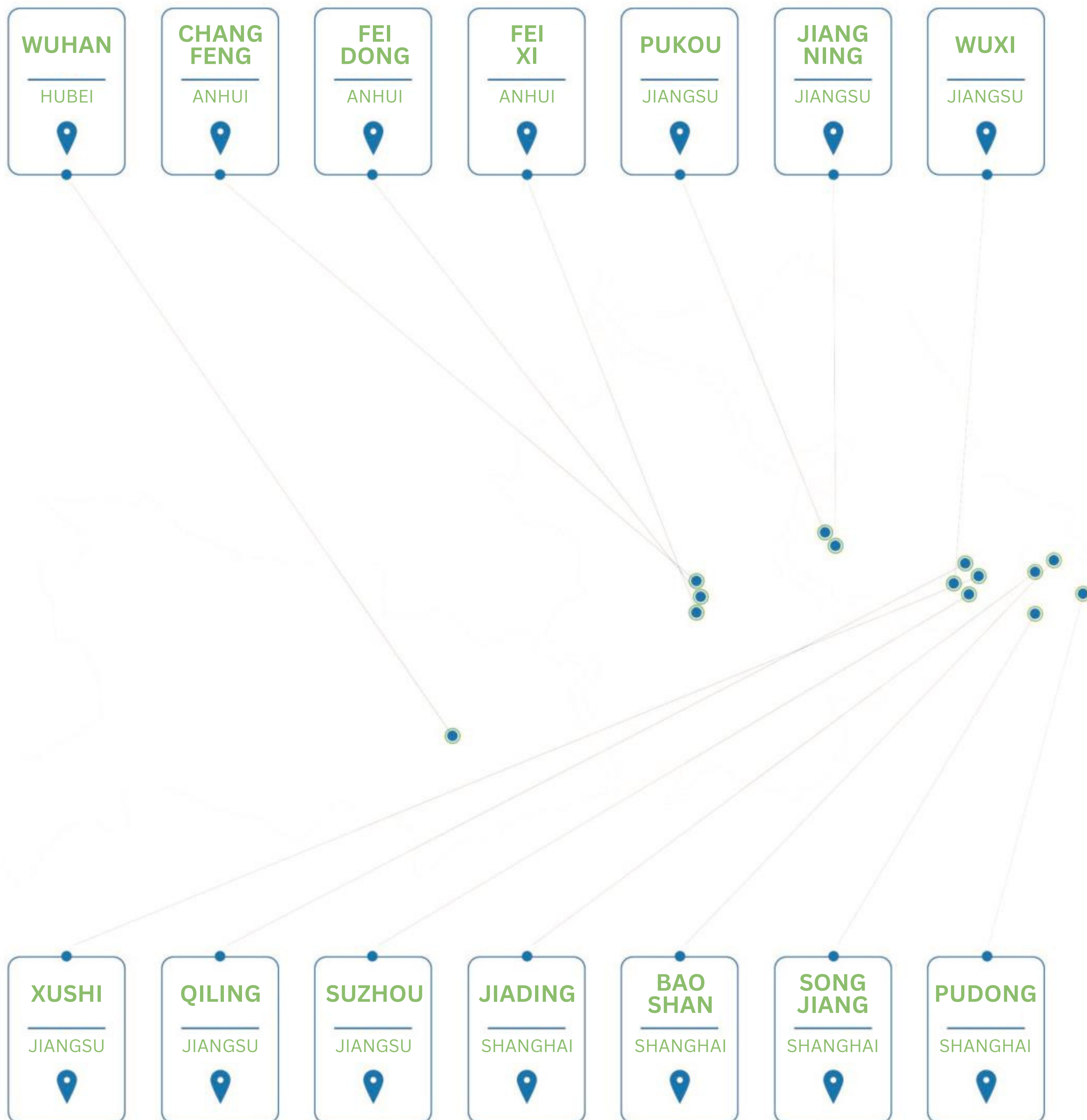


## CURRENT COLLECTION CENTER LOCATIONS

Our strategically located collection centers span across China (focusing on eastern regions), carefully chosen based on volumes of household and industrial plastic waste. With a combination of owned facilities and various operational models including self-operated, franchised, and contracted centers, we ensure efficient and comprehensive waste collection. By placing our centers in these key areas, we aim to provide convenient drop-off points for recyclable materials, maximizing our impact in diverting waste from landfills and promoting sustainability.



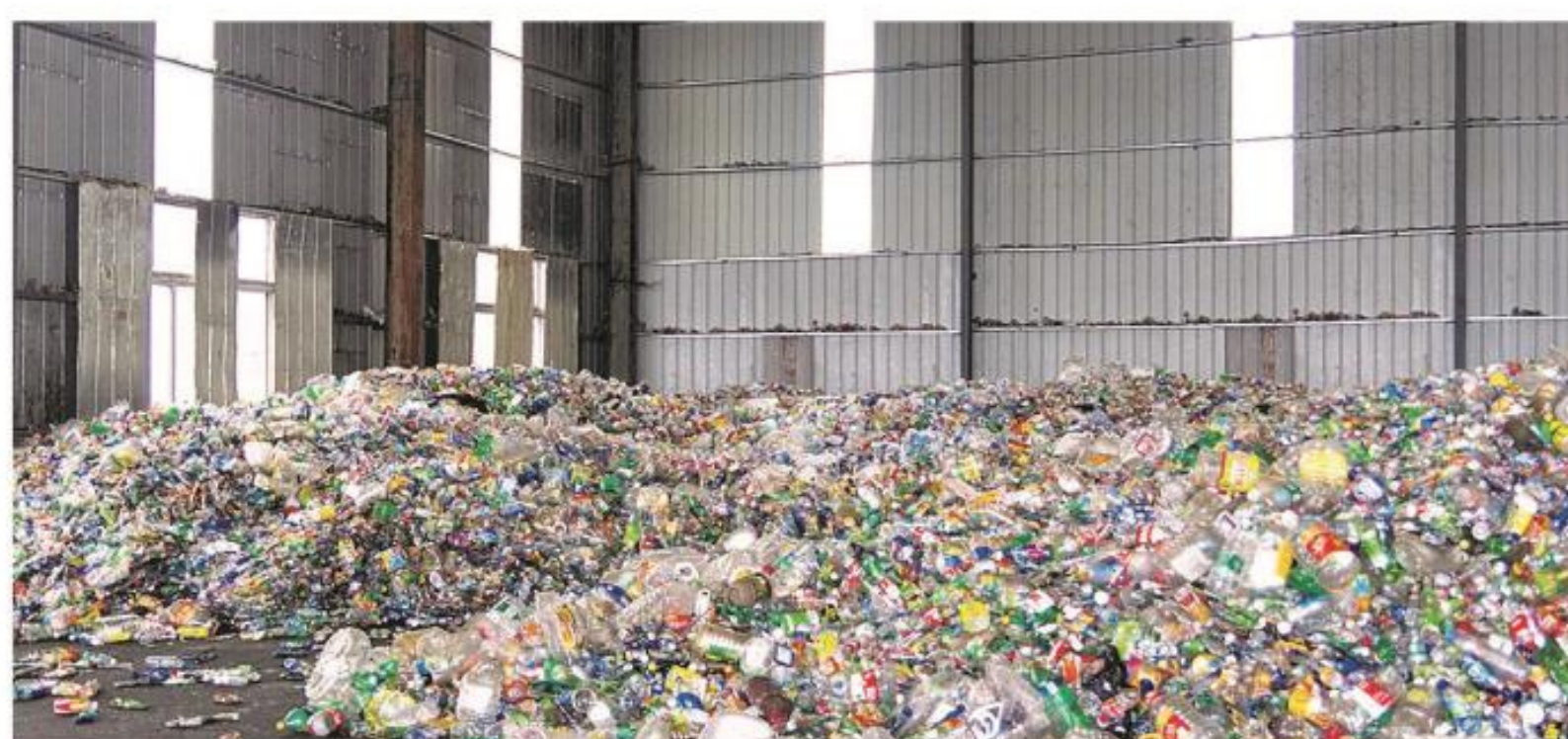
**玖隆再生**  
JIULONG  
RECY-TECH





## PREPROCESSING

raw material loaded into our conveyor system, labels removed, thorough sorting by both machines and human operators to remove unwanted items, machines separate the materials by color and type, and finally baling the preprocessed materials for transportation to our manufacturing facilities. This precise and systematic approach ensures the foundation of producing high-quality recyclable materials, setting the stage for sustainable and efficient manufacturing processes.



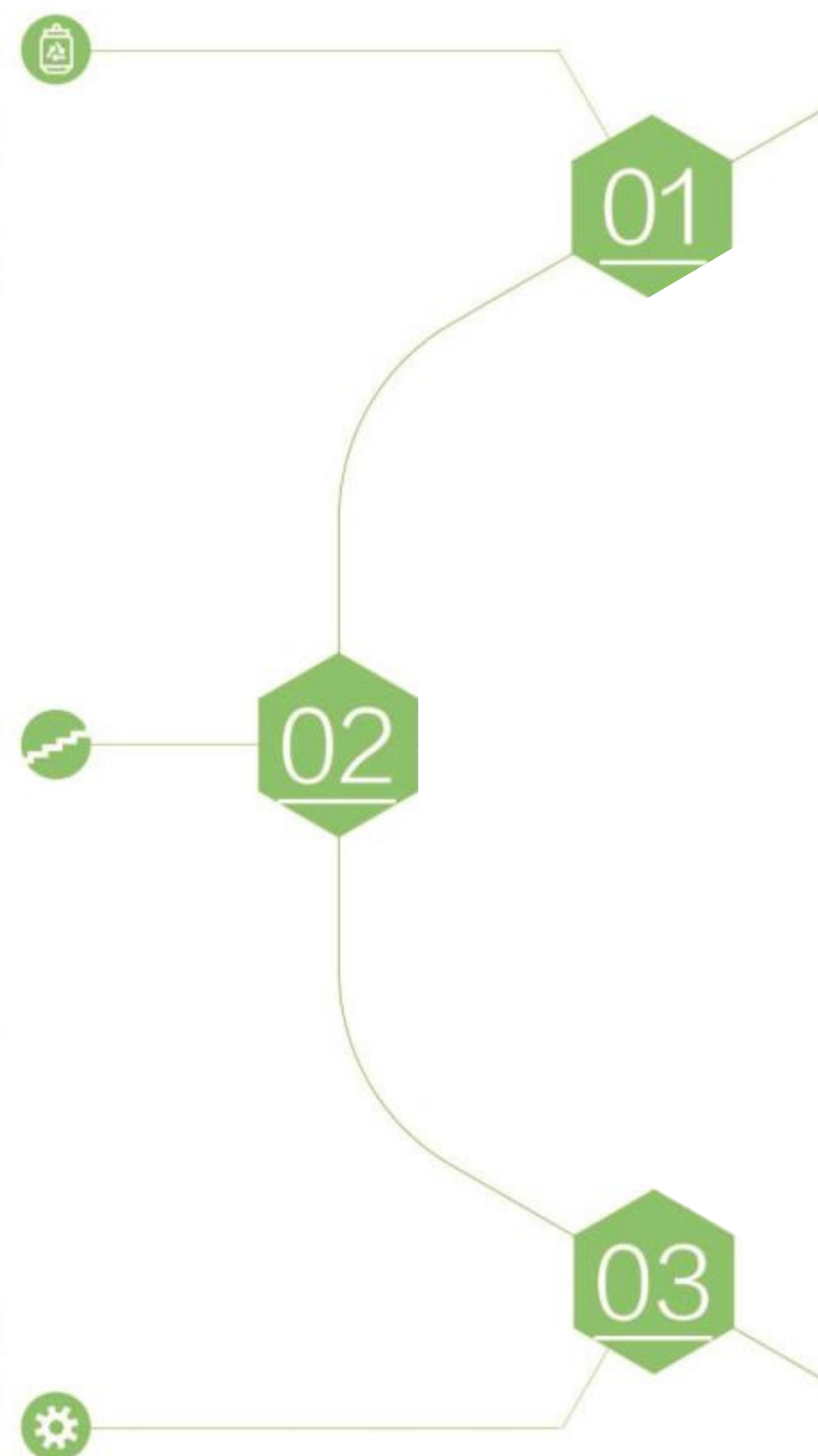
● UNSORTED MATERIAL



● LOADING CONVEYER



● LABEL REMOVAL







**玖隆再生**  
JIULONG  
RECY-TECH



MACHINE SORTING



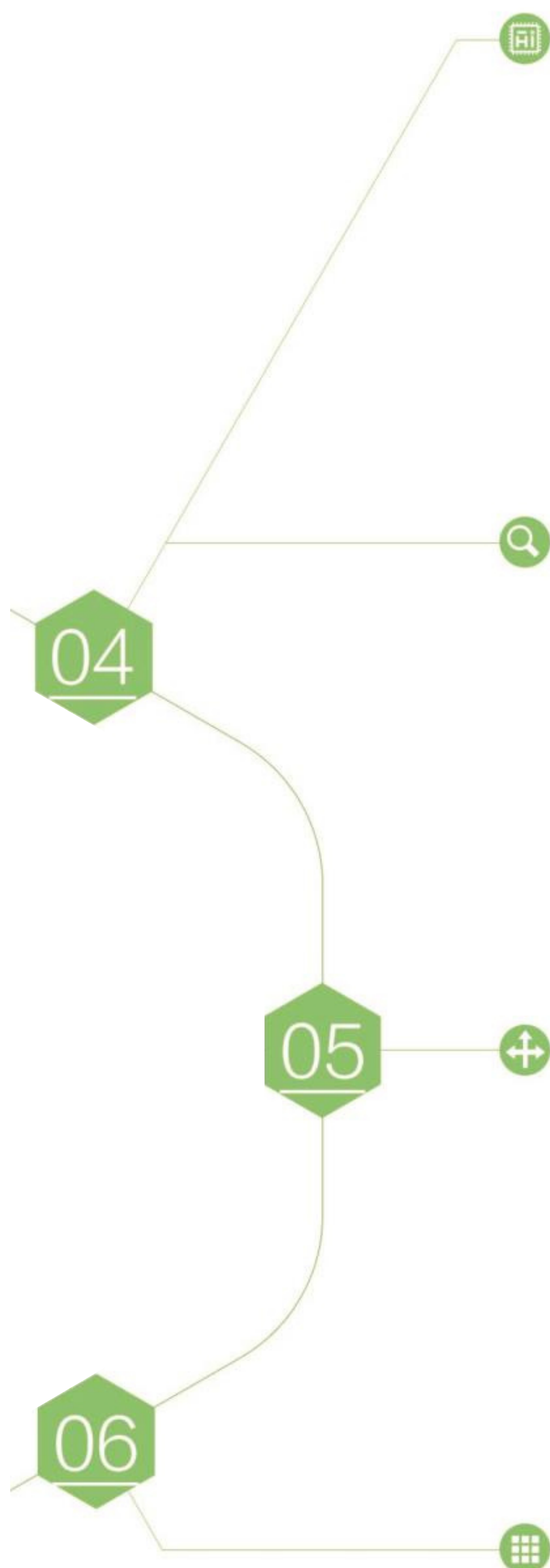
MANUAL SORTING



SEPERATE  
BY PRODUCT



BALED FOR TRANSPORT





## MANUFACTURING

Once the preprocessed and baled raw materials reach our manufacturing facility, our production process commences. Tailored to the specific material or customer specifications, the steps may vary but it usually is a combination of human or machine sorting, crushing, metal detection, multiple rounds of hotwashes, coldwash and float test, vibration sorting, and final product testing. We maintain stringent quality control measures, and if any product fails the test, the entire batch is reinserted into the assembly line to ensure uncompromising quality standards. Through this comprehensive and iterative manufacturing process, we consistently deliver finished products of exceptional quality that meet the diverse needs of our customers.



### RPET PRODUCTION LINE





RHDPE PRODUCTION LINE



PELLET PRODUCTION LINE





# OUR CORE PRODUCTS

OUR CORE PRODUCTS

Our core products include PET, HDPE, and PP flakes, as well as PET and HDPE pellets, which find wide-ranging applications across industries. PET flakes are utilized in polyester fibers, packaging, and textiles, while HDPE flakes are valuable for plastic products like bottles and containers. PP flakes have diverse uses in automotive parts, household goods, and packaging. Our PET and HDPE pellets serve as essential raw materials for injection molding, blow molding, and extrusion processes. We proudly tailor our production to meet customer specifications, drawing on years of experience to consistently deliver exceptional results. With our dedicated R&D team, we can create innovative solutions tailored to your business needs, ensuring your success in the ever-evolving marketplace.



## R-PET FLAKES



LIGHT GREEN



SOLID WHITE



LIGHT BLUE



SOLID GREEN

## R-PET FLAKES



TRANSPARENT WHITE



TRANSPARENT BLUE



YELLOW MIXED



T - WHITE (FOR PET PREFORM)

## R-PET PELLETS



LIGHT GREEN



TRANSPARENT WHITE



TRANSPARENT BLUE



 R-HDPE & R-PP FLAKES



HDPE  
CLEAR WHITE



HDPE  
SOLID WHITE



HDPE  
MIXED COLOR



PP  
TRANSPARENT

 R-HDPE & R-PP FLAKES



HDPE CLEAR  
WHITE MIXED



HDPE SOLID  
WHITE MIXED



HDPE WHITE  
SALT FLOAT



HDPE MIXED  
SALT FLOAT

 R-HDPE & R-PP PELLETS



HDPE  
CLEAR WHITE



HDPE  
SOLID WHITE



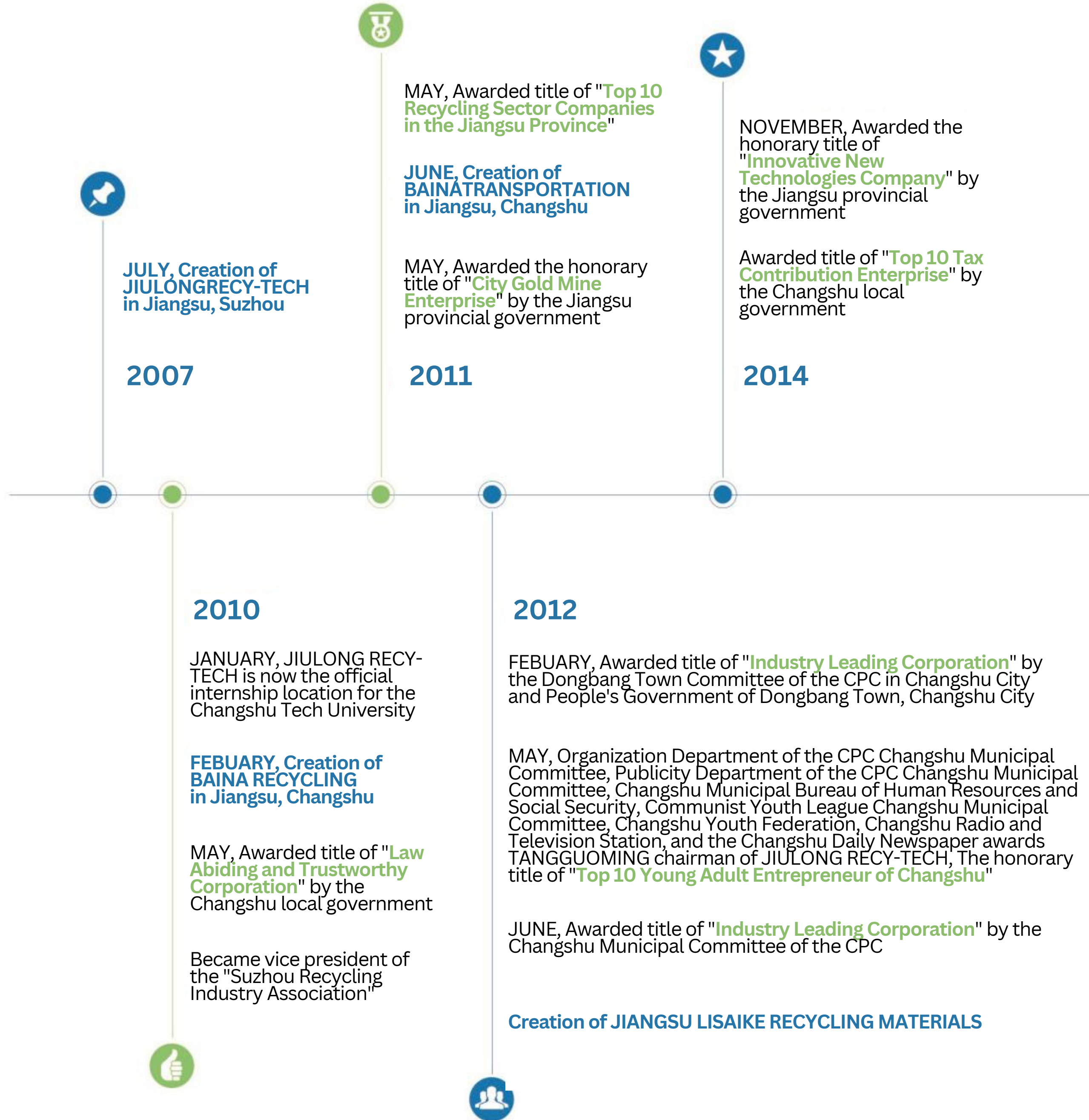
HDPE  
SOLID BROWN



HDPE  
SOLID BLACK



# FROM HUMBLE BEGINNINGS







# TO INDUSTRY LEADER



JANUARY, awarded title of "**Circular Economy Model Company**" by the Suzhou Local Government

JANUARY, the Organization Department of the Communist Party of China (CPC) Huai'an Municipal Committee awarded the honorary title of "**City-level Standard Non-Public Enterprise Party Organization**" to JIULONG RECY-TECH

DECEMBER, JIULONG RECY-TECH received the honorary title of "**Enterprise Technology Center**" recognized by the Suzhou Municipal People's Government, the company received the honorary title of "Enterprise Technology Center" recognized by the Suzhou Municipal People's Government

JIULONG RECY-TECH was honored with the title of "**Top Ten New Economy Enterprises**" in Changshu

Mr. Tang Guoming, Chairman of Suzhou Jiulong Recycling Technology Co., Ltd., was honored with the title of "**Outstanding Private Enterprise Operator**" in Changshu

Mr. Tang Guoming, Chairman of Suzhou Jiulong Recycling Technology Co., Ltd., was honored with the title of "**Top Ten New Economy Figures**" in Changshu

**2016**



APRIL, the Jiangsu Provincial Federation of Trade Unions awarded the honorary title of "**Model Worker's Home**" to the individual or group

JULY, the Organization Department of the Communist Party of China (CPC) Jiangsu Provincial Committee, the Office of the Leading Group for Talent Work of Jiangsu Province, the Jiangsu Provincial Economic and Information Technology Commission, and the Jiangsu Provincial Department of Science and Technology awarded the honorary title of "**Jiangsu Provincial Science and Technology Entrepreneur**" to Mr. Tang Guoming, Chairman of Suzhou Jiulong Recycling Technology Co., Ltd.

The company was honored with the title of "**Advanced Unit in Non-Public Enterprise Party Building Work.**"

**2018**

Expansion into international markets

**2015**

JUNE, the Suzhou Science and Technology Bureau awarded the honorary title of "**Jiangsu Province Science and Technology Enterprise**"

**JULY 9TH, Suzhou Jiulong Recycling Technology Co., Ltd. was successfully listed on the NEEQ also known as the "New Third Board" (National Equities Exchange and Quotations, stock code: 832718)**

The company was honored with the title of "**Jiangsu Province Private Science and Technology Enterprise**" for its excellence and innovation in the field of science and technology

**2017**

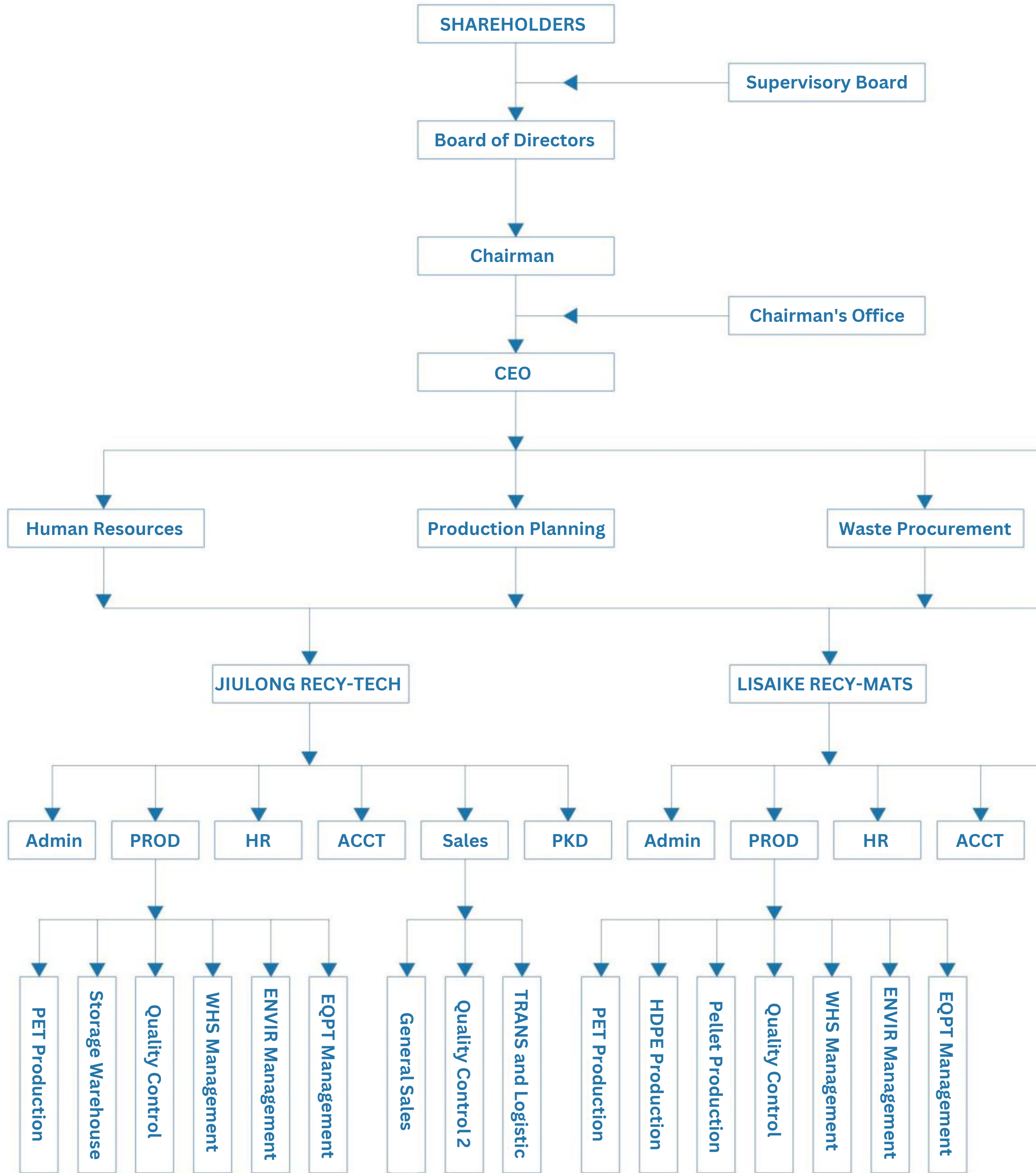
FEBRUARY, the company was honored as **an executive director unit** by the China Association of Recycling Economy, recognizing its active involvement and contributions to the recycling and utilization of renewable resources.

APRIL, Xuyu People's Government awarded the company the honorary title of "**Top Ten Technological Innovation Enterprises**," acknowledging its outstanding achievements and contributions in the field of science and technology innovation

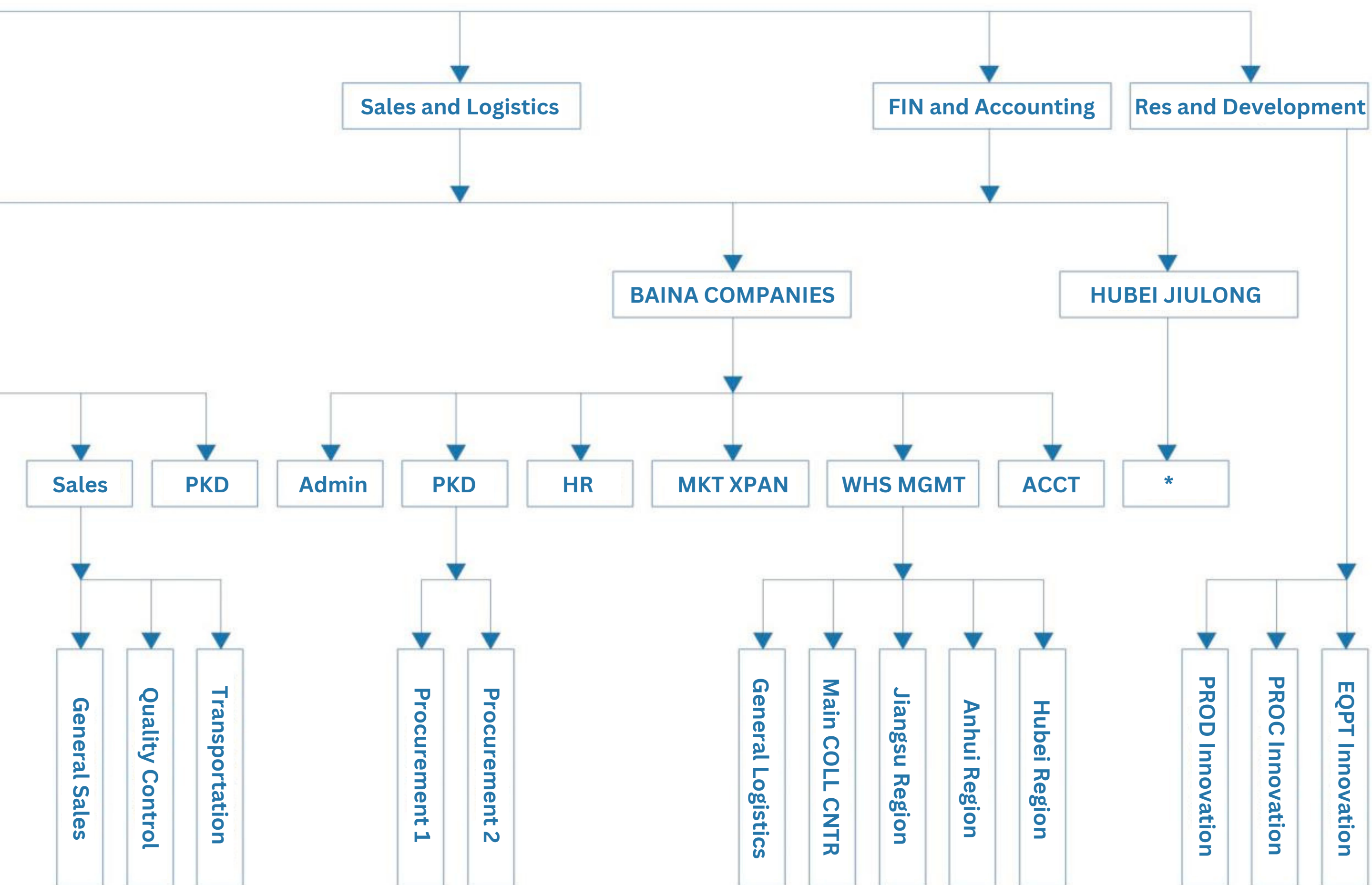
**2019 - PRESENT DAY**

**JANUARY, Creation of HUBEI JIULONG RECY-TECH**

**2023, Completed expansion of JIANGSU LISAIKE RECYCLING MATERIALS, tripling production capacity**



# JIULONG CORPORATE STRUCTURE





## THE JIULONG TEAM

At JIULONG RECY-TECH, we are proud to have an elite team of professionals who are at the heart of our success. With a strong focus on innovation, our team consistently seeks out new and creative solutions to meet the evolving demands of the industry.

Effective management practices ensure that we work in harmony, united in our common goals and dedicated to our mission. Our hardworking team members bring a wealth of knowledge and expertise, having earned top degrees from some of the best universities across China. Their exceptional educational backgrounds, combined with their passion and drive, form the foundation of our team's capabilities. Together, we strive to deliver outstanding results and drive positive change in the recycling industry.







## LEADING WITH TECHNOLOGY

We are committed to pursuing technological innovation, dedicating ourselves to scientific research and development, and building a strong foundation in core technologies. We also take pride in the fact that we build and design most of our manufacturing machinery in-house, having the capability to full control over our production and quality. We continuously improve our manufacturing processes and automate our production lines, staying ahead of industry standards

JIULONG RECY-TECH holds **67** certificates of "**Utility Model Patent**" and **7** certificates of "**Invention Patent**" issued by the National Intellectual Property Administration





## GLOBAL PRESENCE

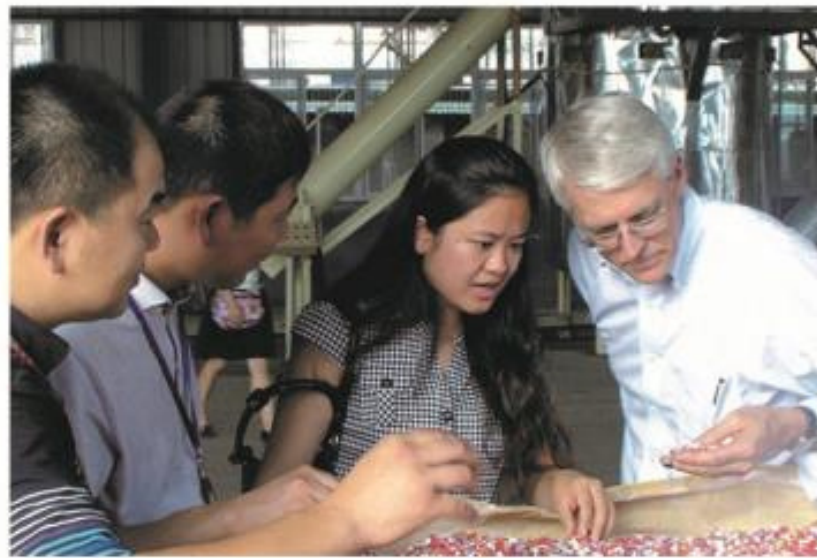
At JIULONG RECY-TECH, we recognize the importance of global collaboration and the value of exchanging knowledge and insights with foreign companies. As part of our commitment to growth and expanding markets, we actively seek opportunities to collaborate with international partners. By forging strong relationships and engaging in fruitful exchanges, we gain valuable perspectives and stay at the forefront of industry trends and innovations. We are dedicated to serving all our clients with excellence, understanding their unique needs, and tailoring our solutions to meet their specific requirements. Through these collaborative efforts, we foster mutually beneficial relationships that drive the success of our clients and further enhance our global presence.



**Canadian Clients**



**French Clients**



**American Clients**



**Nigerian Clients**





British Clients



German Clients



Italian Clients



玖隆再生  
JIULONG  
RECY-TECH



China Mainland



China Taiwan



Australia Clients



# 玖隆再生

JIULONG  
RECY-TECH



At JIULONGRECY-TECH, our mission is to optimize management, drive innovation, and foster collaborations to continually improve the circular economy. We are dedicated to transforming post-consumer and post-industrial plastic waste into valuable resources, delivering sustainable solutions that meet the highest industry standards.

Victor Tang  
International Sales Executive  
Whatsapp: +1 778 892 8369  
Cell: +1 778 801 5927  
Email: [victor.tang@jiulongrecy-tech.com](mailto:victor.tang@jiulongrecy-tech.com)